

Fig. 1
(PRIOR ART)

000220" 12922960
000220" 12922960

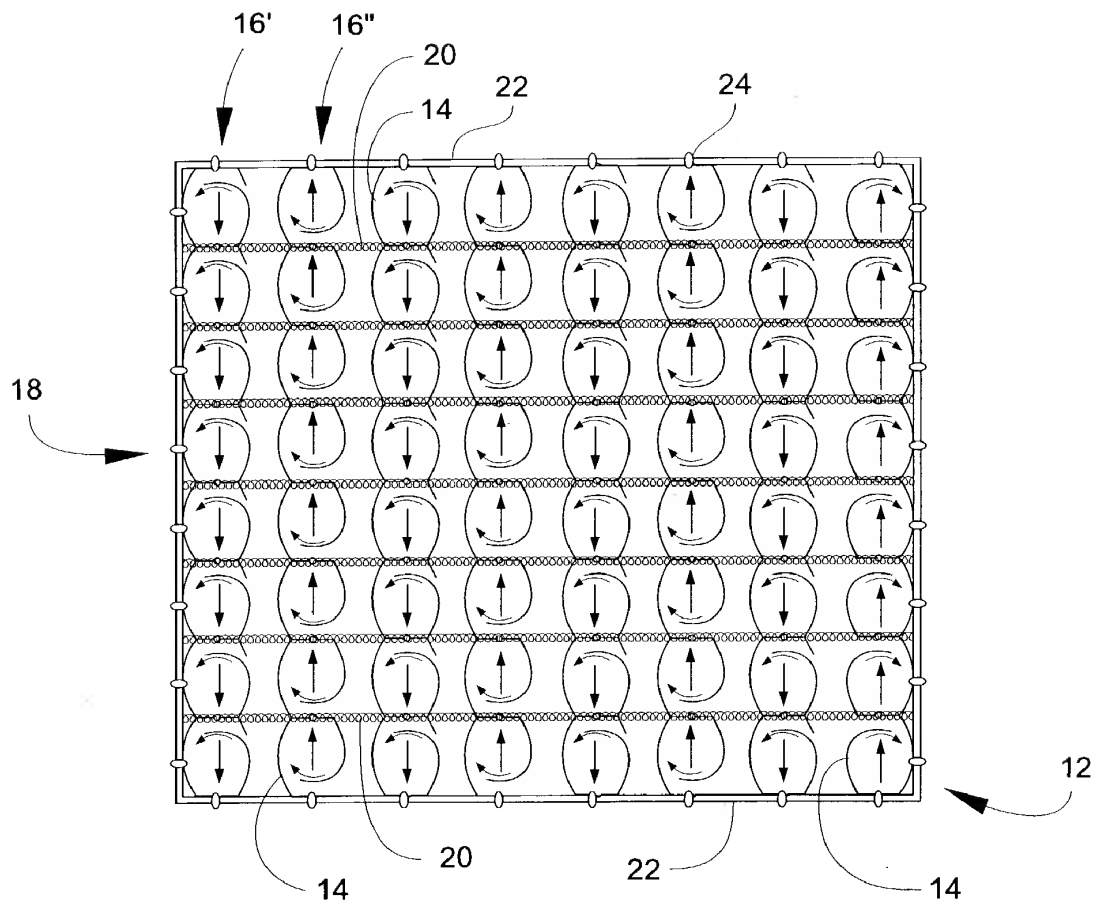


Fig. 2
(PRIOR ART)

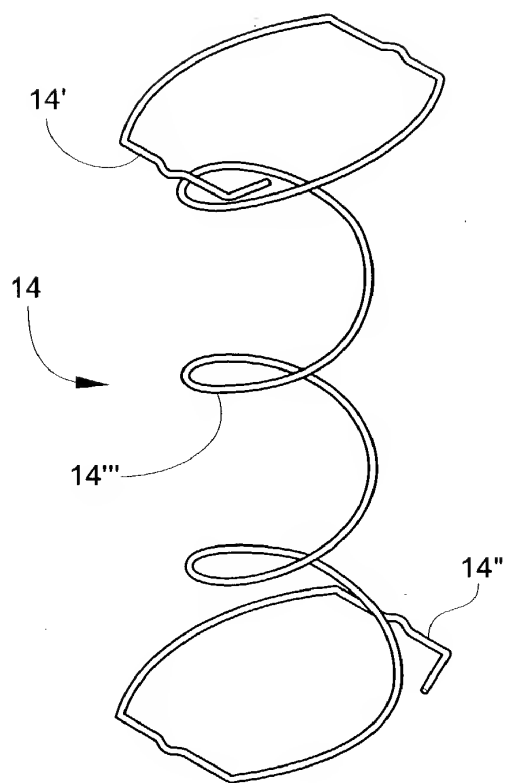


Fig. 3A

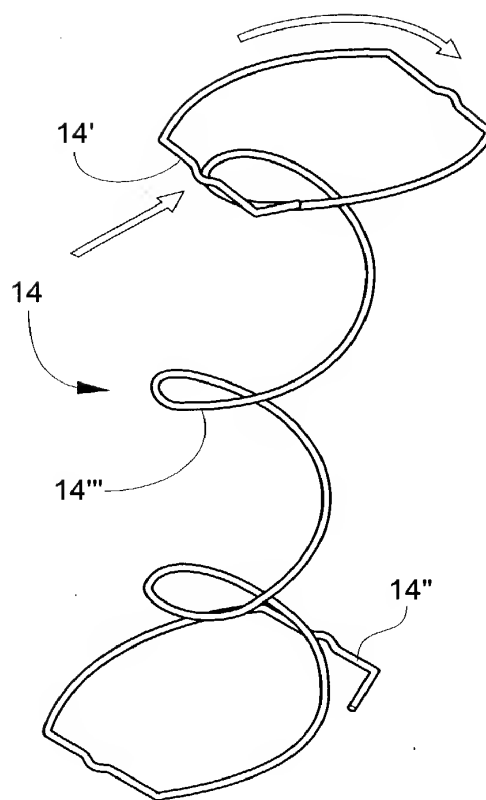


Fig. 3B

000220-12922960
0962764-072900
000220-12922960

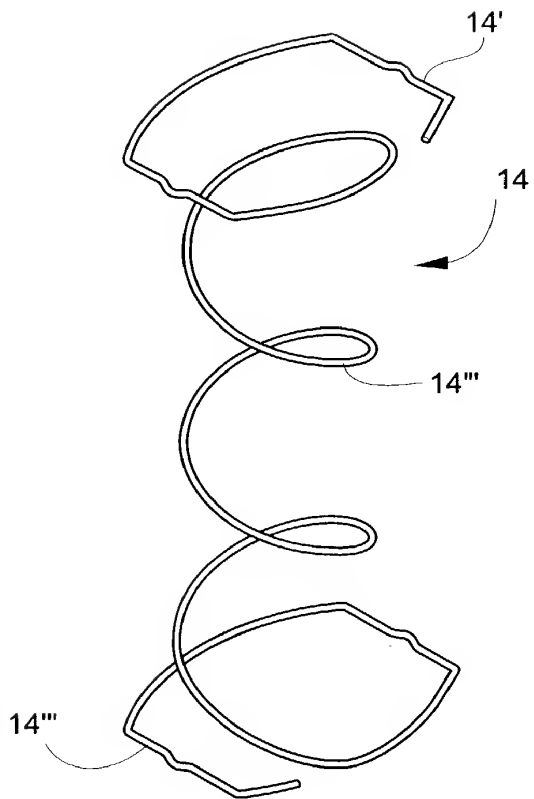


Fig. 4A

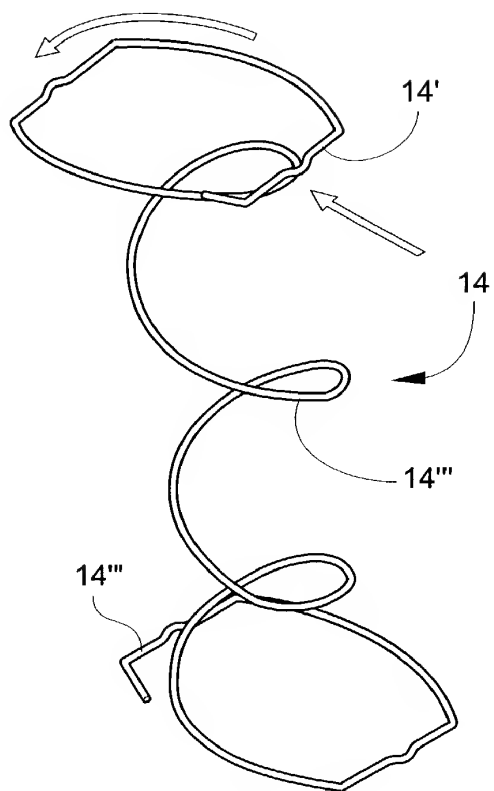


Fig. 4B

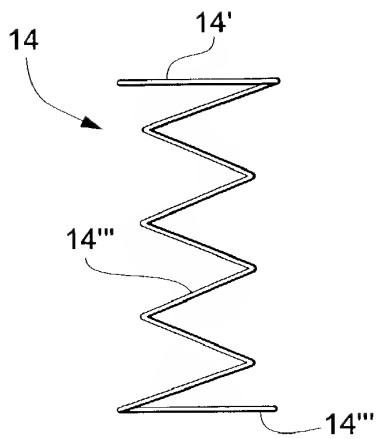


Fig. 5A

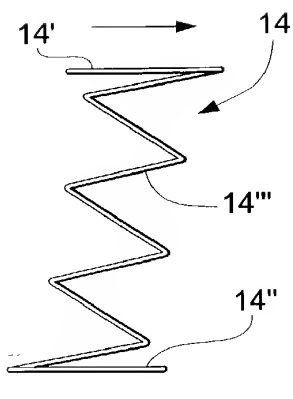


Fig. 5B

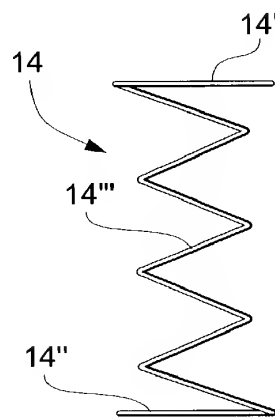


Fig. 6A

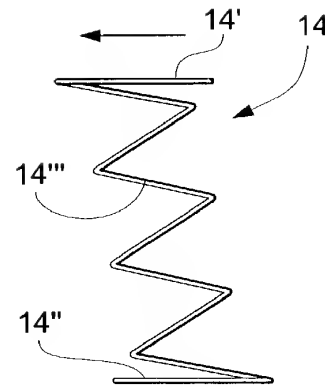


Fig. 6B

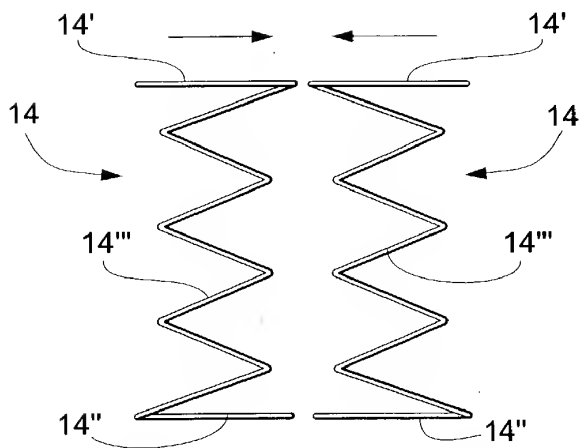


Fig. 8

000220" 129/2960
0962691-02900
000220" 129/2960

000220 12922960
096261 072000
000220 12922960

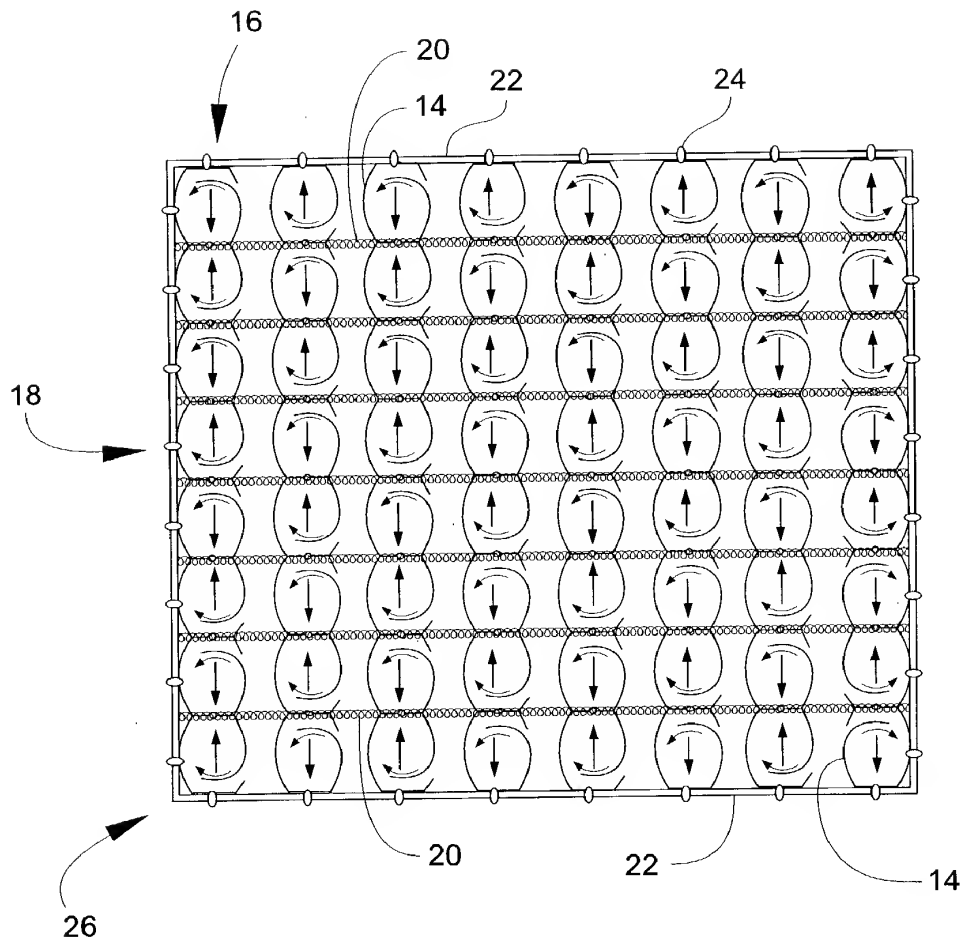


Fig. 7

The diagram shows a rectangular grid of 48 cells, arranged in 8 rows and 6 columns. Each cell contains a circular element with a vertical arrow pointing either up or down, and a curved arrow indicating a clockwise or counter-clockwise rotation. The cells are interconnected by a network of lines, with labels 14, 16, 20, 22, and 24 pointing to specific components of the array and its connections.

Fig. 9